

# W + jet production at CDF



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## OUTLINE

- Why boson + jet
- W + jet measurement
  - ✓ observable definition
  - ✓ background estimate
  - ✓  $\sigma(W+jet)$  results
  - ✓ systematic errors
- conclusions & plans



# Motivation I

- ✓ Boson + jet is the signature for a number of high  $p_T$  physics processes:
  - Top pair & single top production
  - Higgs boson searches
  - Searches for super-symmetric particles
- ✓ All these signals are overwhelmed by a large QCD production of boson + jet
- ✓ It is crucial to have a good understanding of such a process



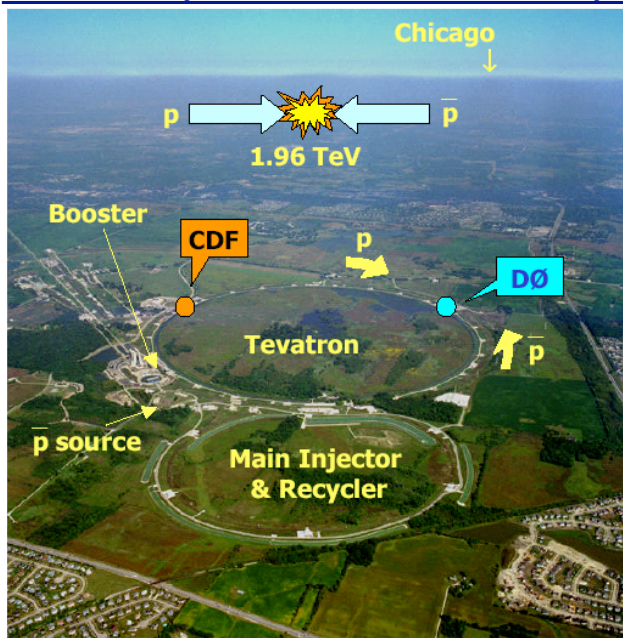
# Motivation II

Testing ground for pQCD in multijet environment

- ✓ The presence of a boson:
  - ↳ Ensures high  $Q^2$  – pQCD
  - ↳ Large BR into leptons – easy to detect experimentally
- ✓ Study the underlying event in an alternative topology than inclusive jets
- ✓ Key sample to test LO and NLO calculations
  - ↳ Pythia, Herwig: shower, ME( $W$  &  $W + 1$  parton)
  - ↳ AlpGen, Sherpa, MadGraph:  $W +$  multi-parton ME & matching algorithm (ckkw/MLM) with shower
  - ↳ CompHep, Gr@PPA:  $W +$  multi-parton ME with shower
  - ↳ **MCFM: NLO ME  $W + 1$  or  $2$  partons**
  - ↳ **MC@NLO:  $W+X$  (NLO ME + herwig shower)**

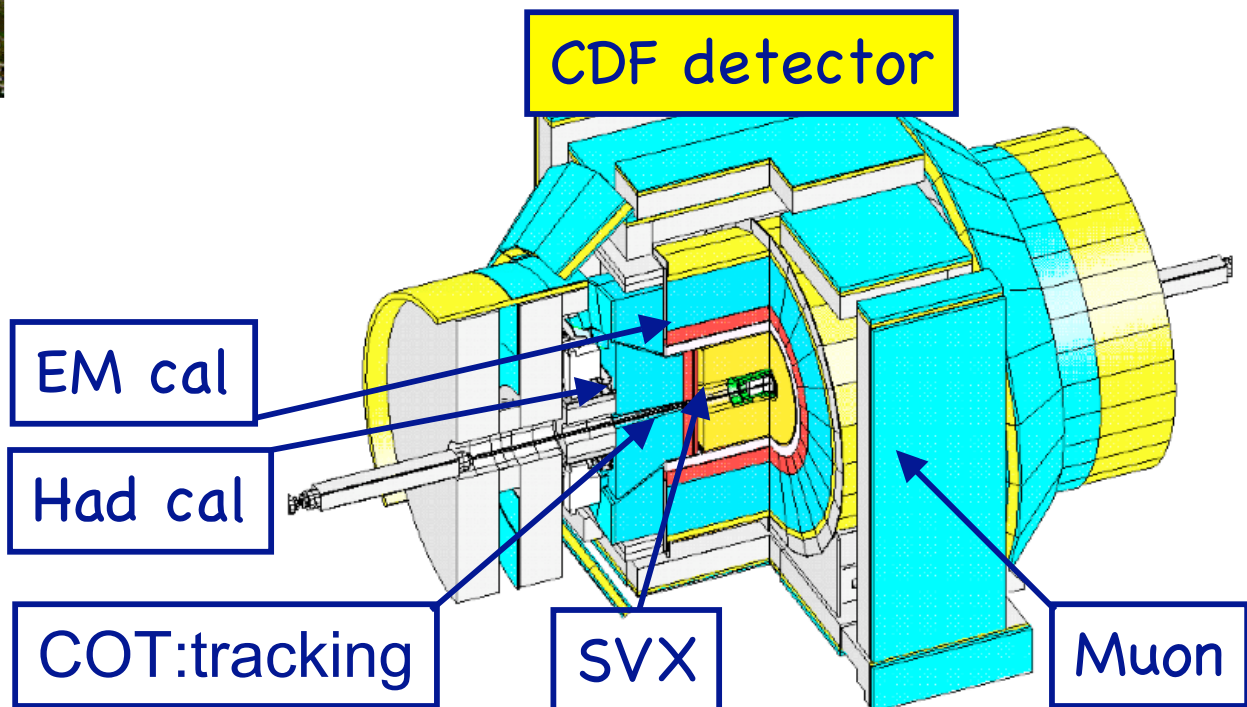


# Experiment apparatus

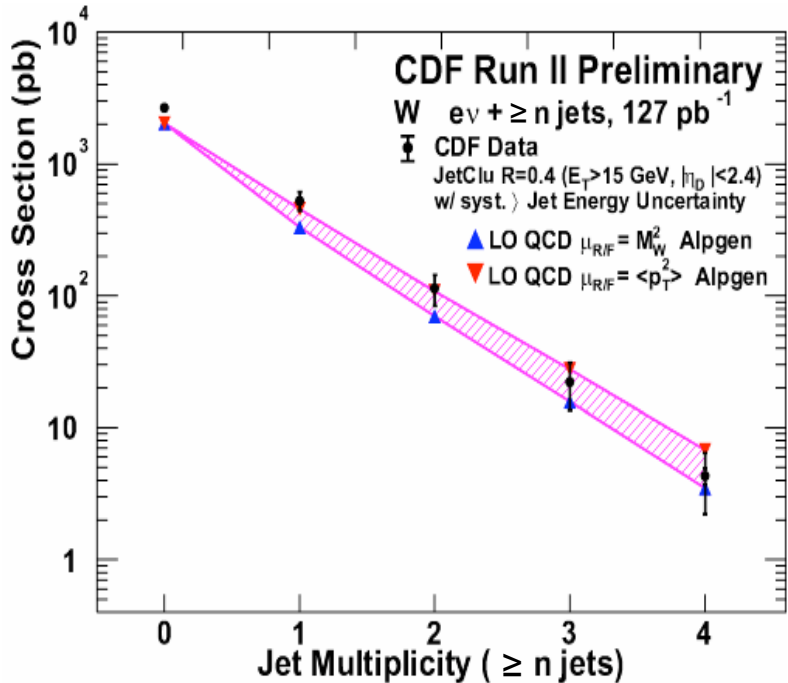


- Silicon detector (SVX):  
top event b-tag: ~55%
- COT: drift chamber  
Coverage:  $|\eta| < 1$   
 $\sigma_{P_T} / P_T \sim 0.15\% P_T$
- Calorimeters:  
Coverage:  $|\eta| < 3.6$   
EM:  $\sigma_E / E \sim 14\% / \sqrt{E}$   
HAD:  $\sigma_E / E \sim 80\% / \sqrt{E}$
- Muon:  
muon ID up-to  $|\eta| = 1.5$

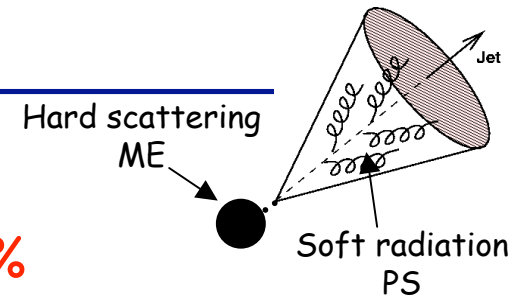
- p-pbar collisions, 36 bunches-396 ns  
 $\sqrt{s}=1.96$  TeV (RunI 1.8)
- record peak Lumuminosity  
 $1.7 \times 10^{32} [\text{cm}^{-2}\text{s}^{-1}]$
- $\approx 1.6 \text{ fb}^{-1}$  delivered
- $\approx 25 \text{ pb}^{-1}/\text{week}$



# $\sigma(W + \geq N \text{ jets}) \text{ vs LO QCD}$

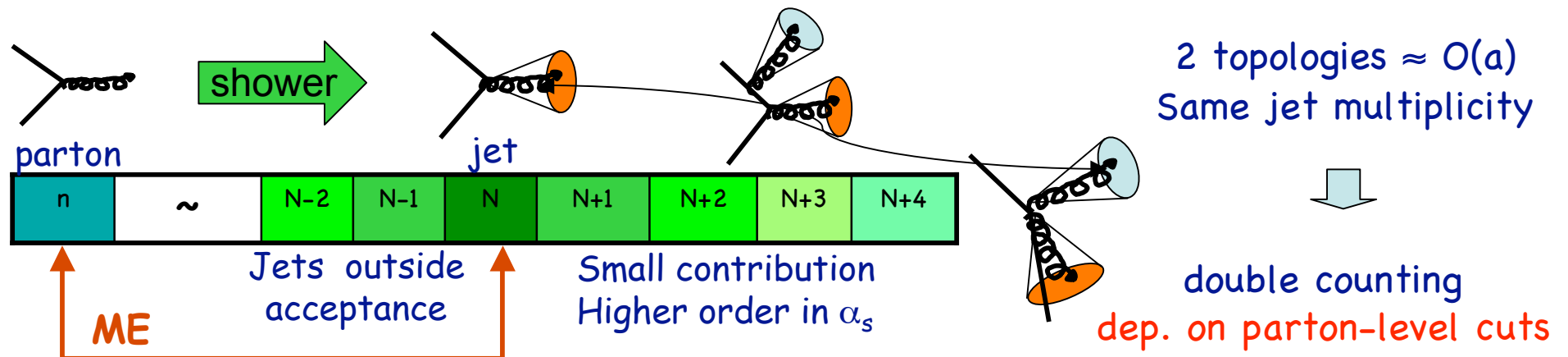


LO calculation:  
 rate uncertainty  $\approx 50\%$   
 shape  $\approx 20\%$



Naïve:  
 $(W + n \text{ parton ME}) + (\text{PS}) \approx W + \geq N \text{ jet}$   
 $(W + (n+1) \text{ parton ME}) + (\text{PS}) \approx W + \geq N+1 \text{ jet}$

.....





# W + jet measurement definition

- ✓  $\sigma(W \rightarrow e\nu + \text{jet})$  vs jet  $E_T$ , jet-jet DR and invariant mass.
- ✓ Be as much as possible independent of theoretical models.

$$\frac{\delta\sigma \left[ \begin{array}{l} P_T^e > 20, M_T > 20 \\ P_T^\nu > 30, |\eta^e| < 1.1 \end{array} \right]}{\delta E_T^j}$$

Restrict W xsec to the measurable phase space

Jets corrected hadron level  
JETCLU 0.4  
 $E_T^{\text{corr}} > 15 \text{ GeV}; |\eta| < 2.0$

- ✓ This is not an EWK measurement: the W is a clean signal for high  $Q^2$  events within which we can examine jet kinematics.



# W + jet measurement definition

High  $P_T$  electron trigger  $320\text{pb}^{-1} \Rightarrow$  Identify W, reconstruct jets

- ✓ In each bin of the jet  $E_T$  distribution compute:

$$\sigma = \frac{N^{cand} - N^{bkgd}}{A \bullet \epsilon_{ID} \bullet L}$$

- ✓ Background: QCD,  $W \rightarrow \tau\nu$ ,  $Z \rightarrow ee$ , WW, top, extra interactions
- ✓ Acceptance largely independent of theoretical model
- ✓ Never rely on MC for rates, for shapes assign a model dependence error by comparing to data or largely vary MC parameters.



# Acceptance and Efficiency

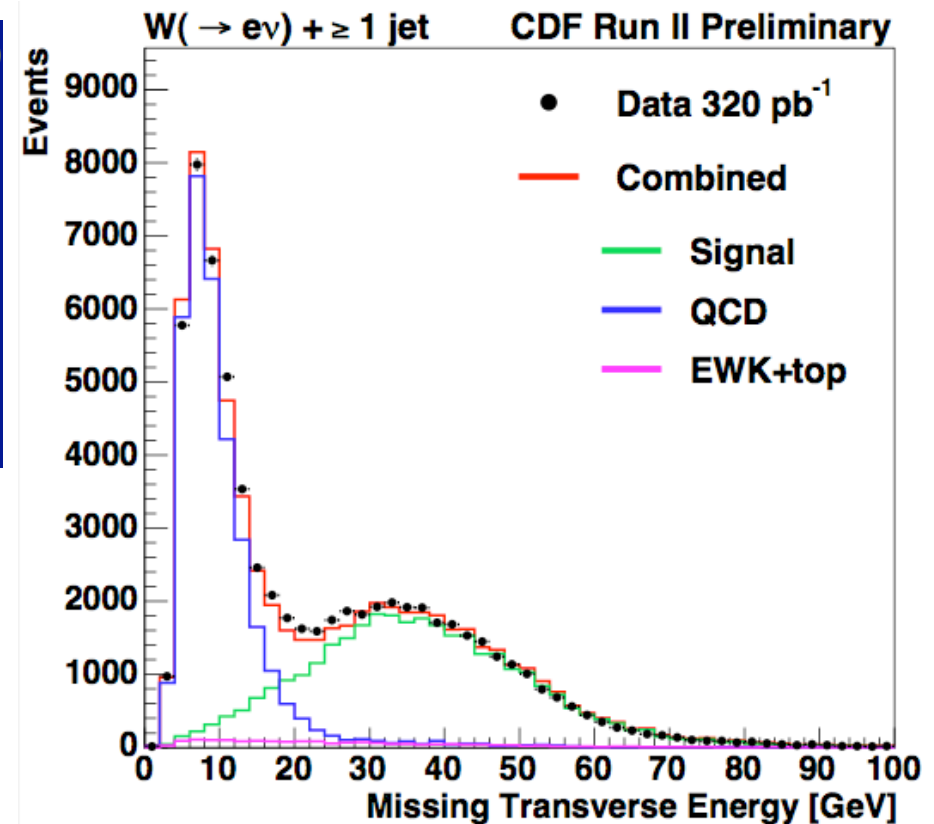
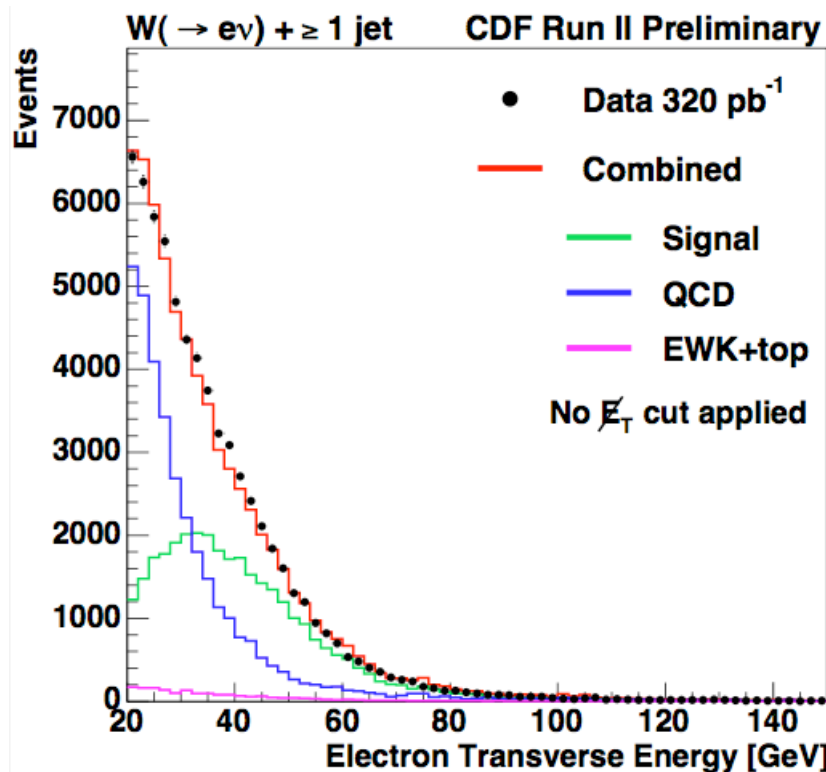
- ✓ Define xsec phase space as the W detector acceptance
  - ↳ Events migrate across acceptance boundary: convolution of local shape and resolution
- ✓ Use MC for acceptance and electron ID efficiency
  - ↳ Systematic on ID efficiency comparing Z MC and data
  - ↳ Systematic on acceptance from different MC models

$$A \cdot \varepsilon_{ID} \approx 0.6 \pm 0.03$$

largely flat as function of jet kin

# Background

- QCD from fake electron (antielectron)
- Use MC for EWK & top
- Relative normalization from  $ME_T$  fit to data
- Excellent agreement with data in other kinematic variables



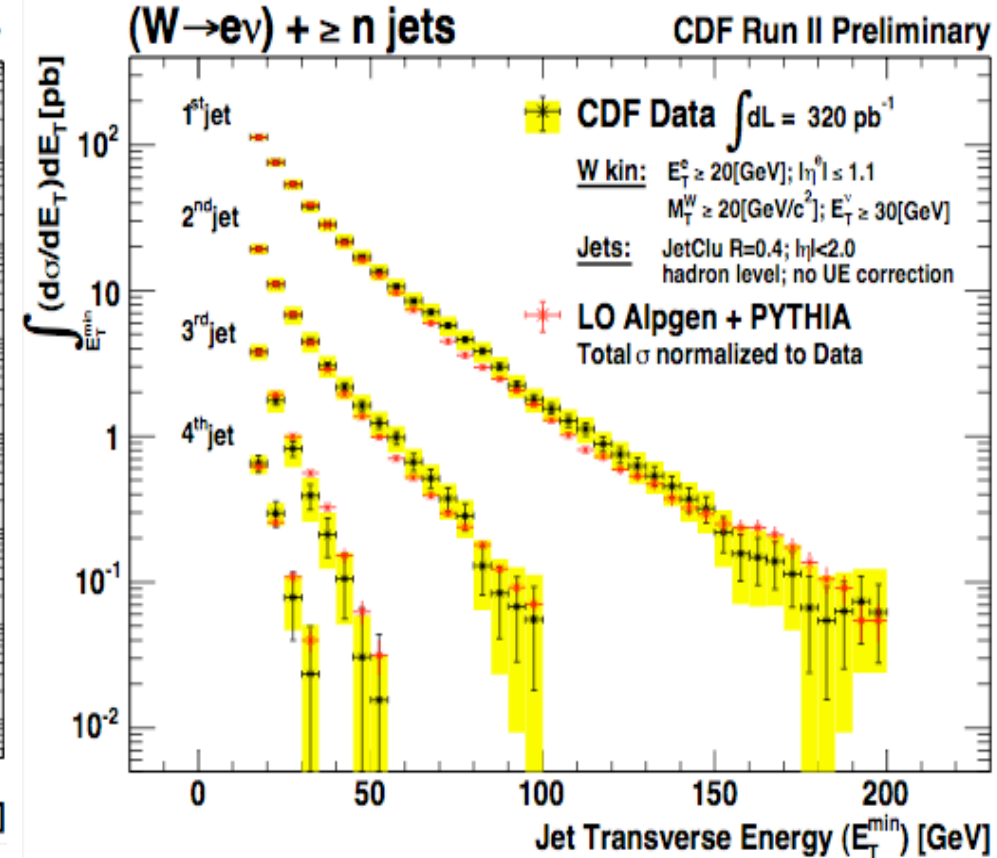
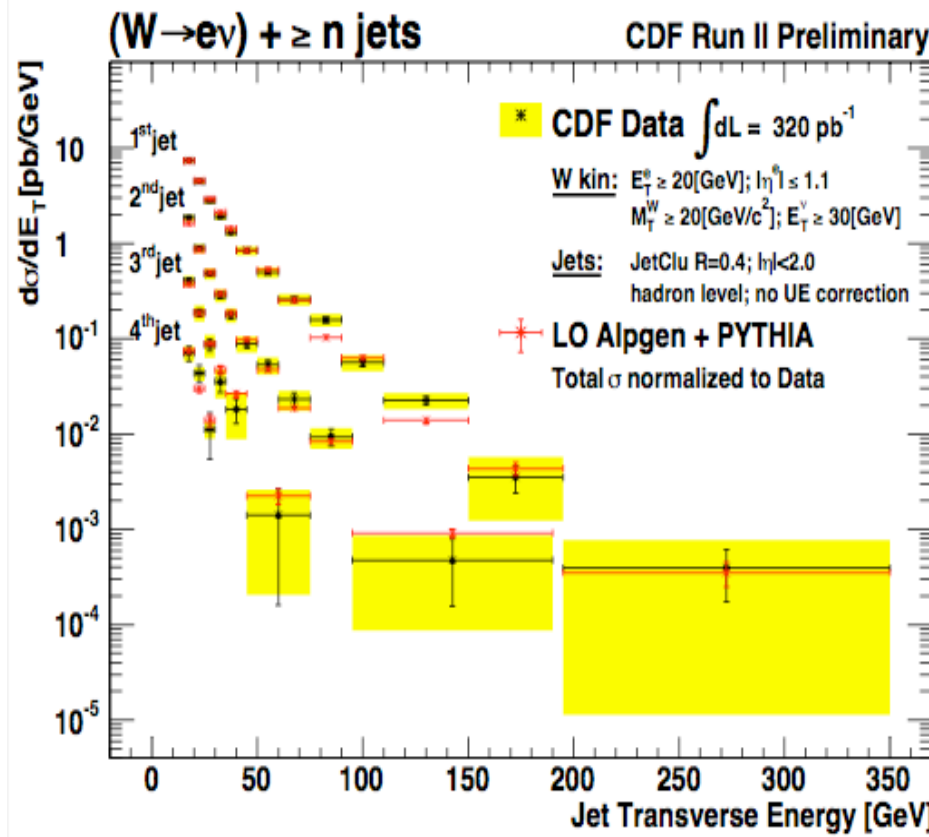
## Systematics:

- antielectron statistic
- antielectron model (5-20%)
- Top cross section (10-20%)
- MC model (5%)

# CDF W+jet cross section measurement

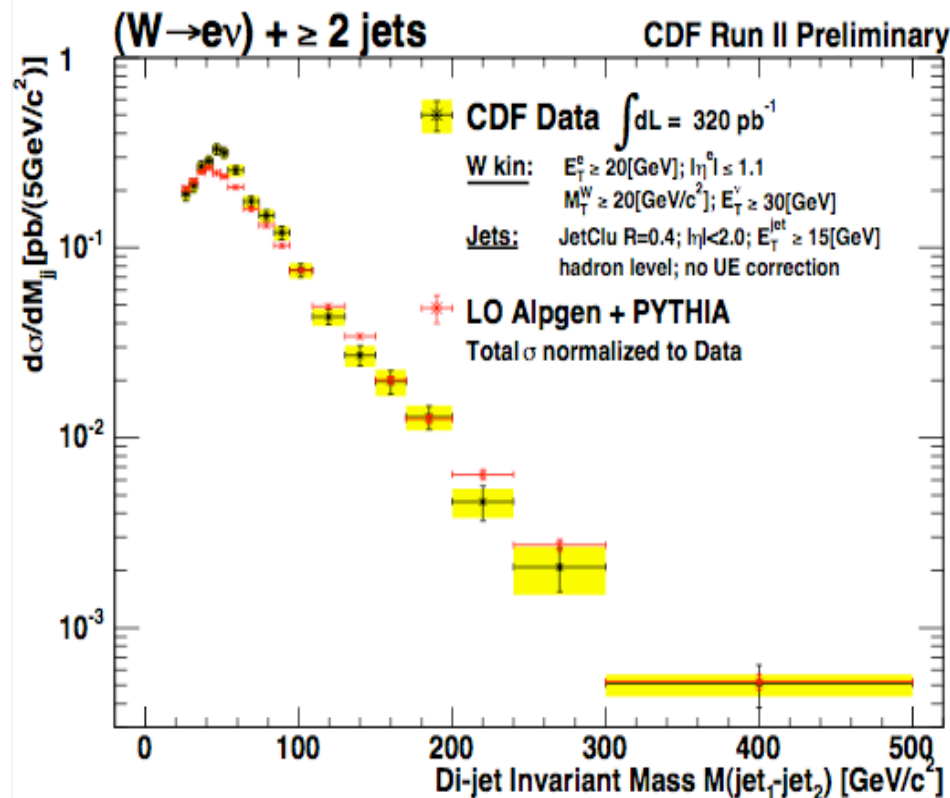
Differential xsec wrt jet  $E_T$  in each of the 4 W+ n jet inclusive samples

Integrated xsec wrt jet  $E_T$  in each of the 4 W+ n jet inclusive samples

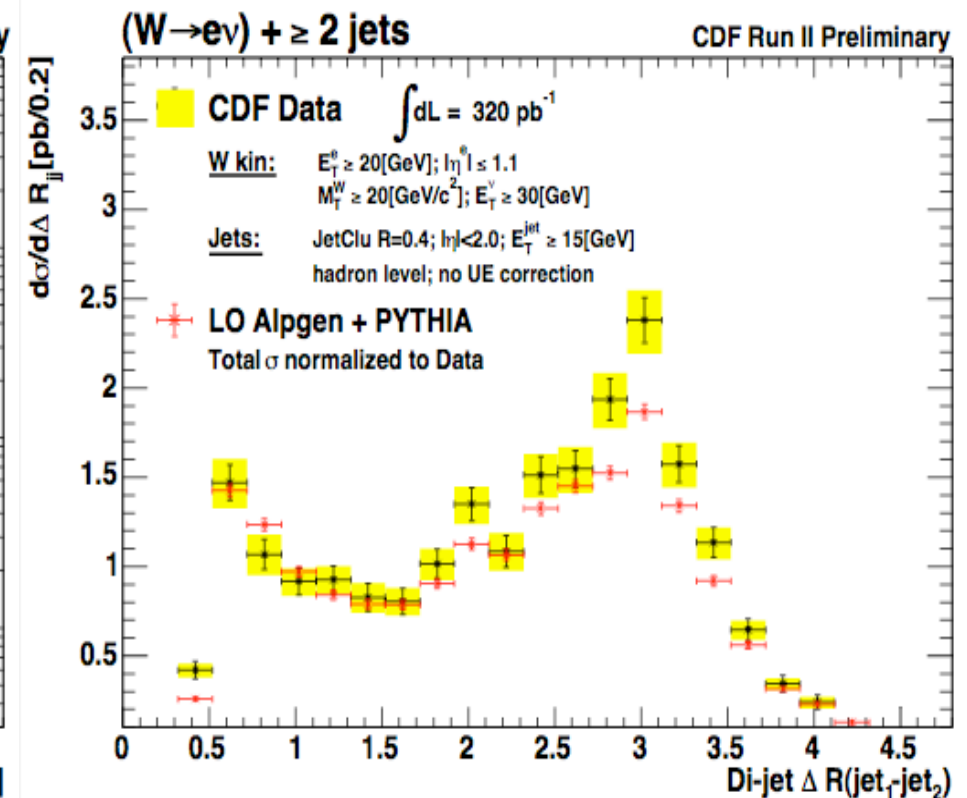


MC have been normalized to inclusive data cross section in each jet sample!

Differential xsec wrt di-jet invariant mass in the W+ 2 jet inclusive samples

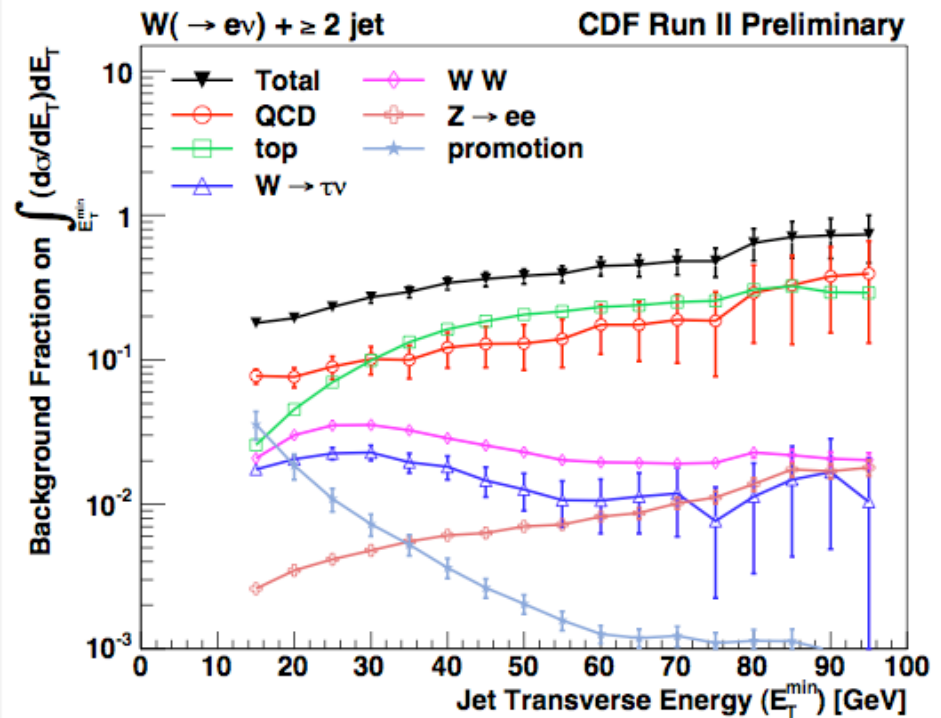
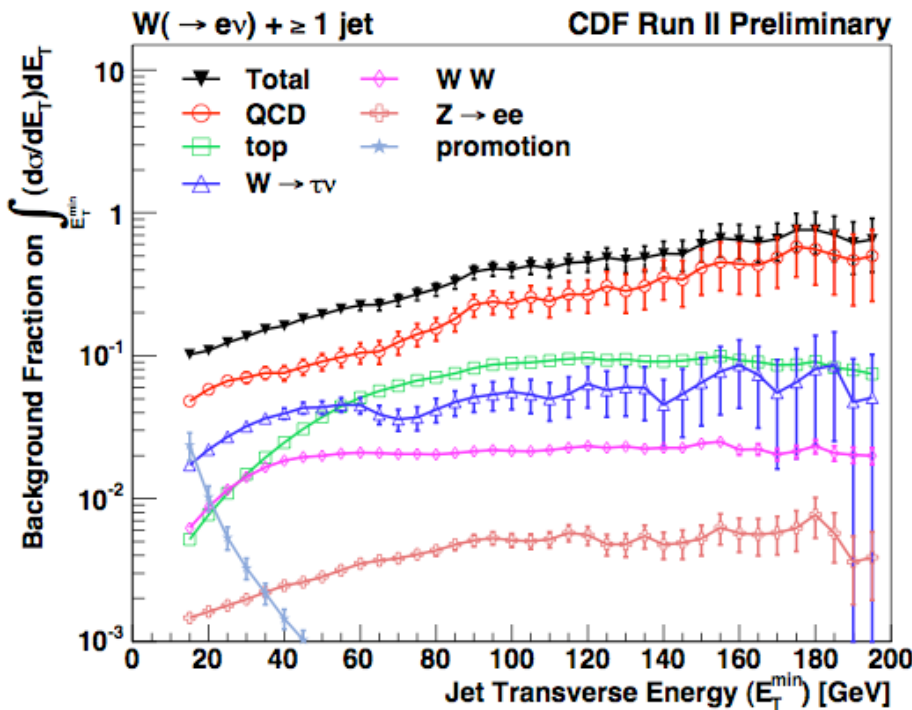


Differential xsec wrt di-jet  $\Delta R$  in the W+ 2 jet inclusive samples



MC have been normalized to measured W+2 jet inclusive cross section!

# Background breakdown in jet $E_T$



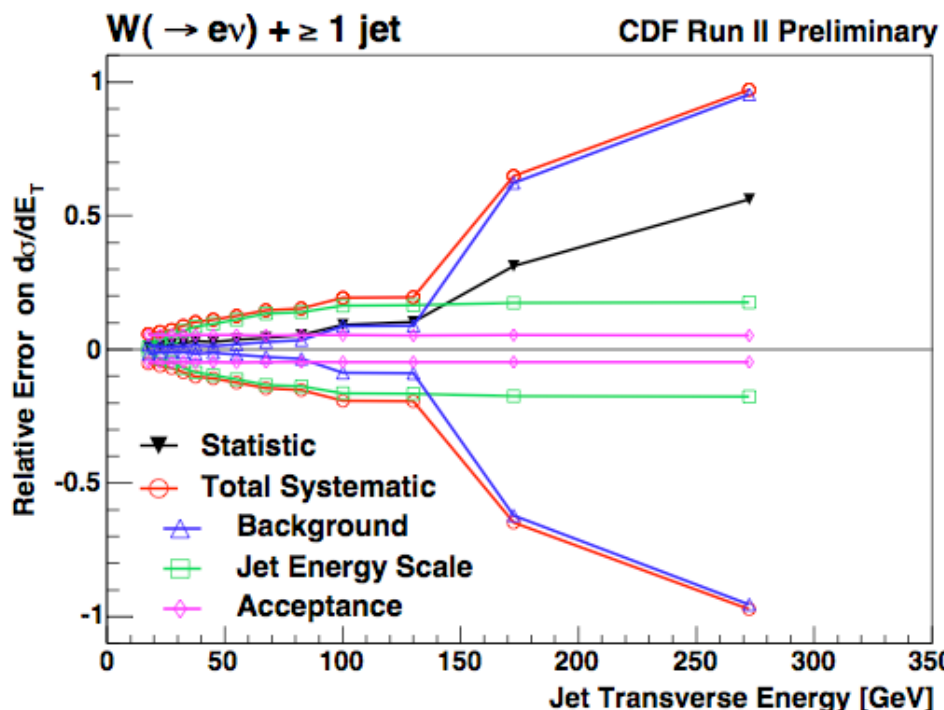
- ✓ QCD gives a substantial contribution to the background fraction
- ✓ In the tail of the distribution (high jet multpl., High  $E_T$ ) top is dominant

Promotion background (small contribution at low  $E_T$ ):

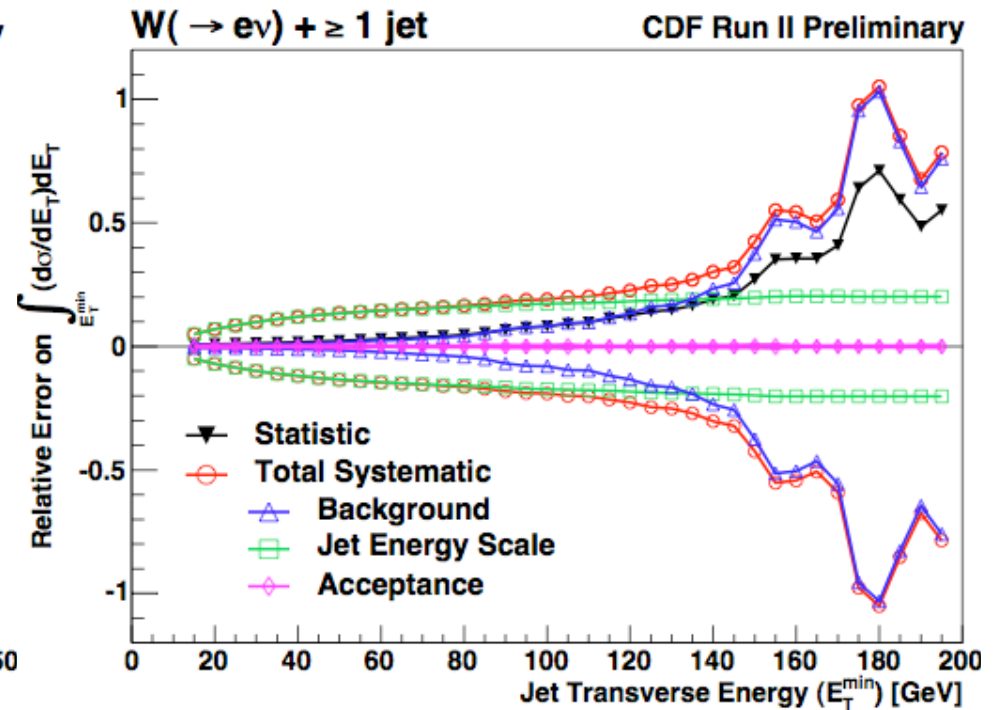
- ✓ extra interaction produce jet not associated to the  $W \rightarrow$  wrong  $W$  jet-multipl.
- ✓ Estimate extra jet rate in MB, correct data on average as a function of # vtx

A representative behavior of the errors in the measurements

Errors on leading jet  $\delta\sigma/\delta E_T$



Errors on leading jet  $\int_E \delta\sigma/\delta E_T$

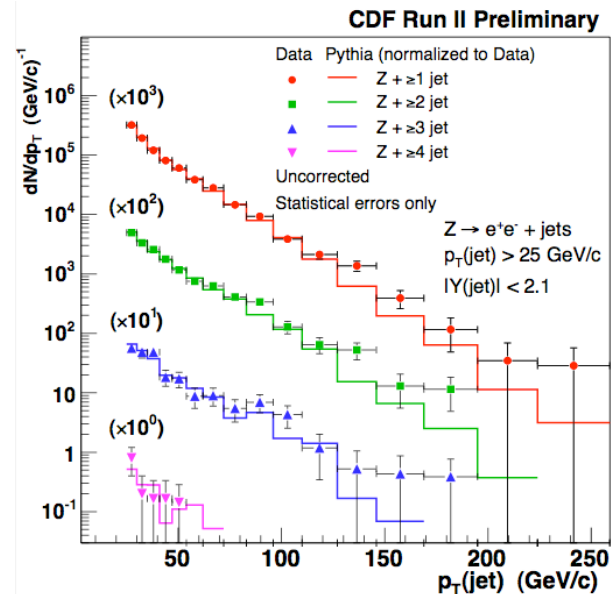
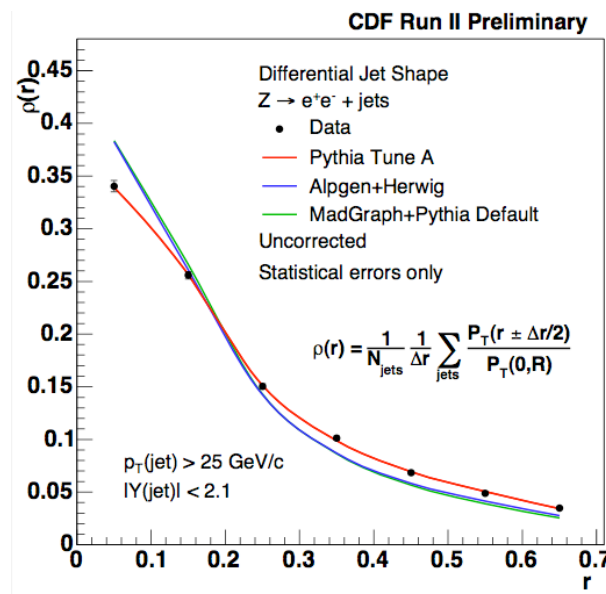
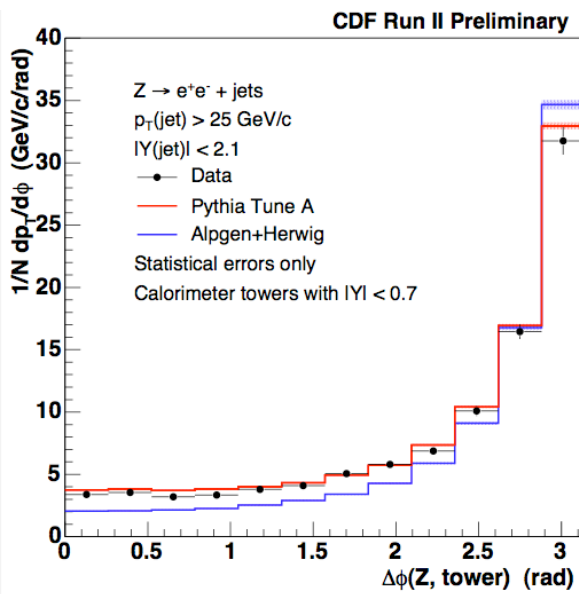


At high  $E_T$  large statistic uncertainty. Systematic dominated by jet energy scale ( $\approx 3\%$ ) at low  $E_T$ , by background subtraction at high  $E_T$ .

# Work in progress and Plans

- ✓ Extend the measurement muons and to  $1\text{fb}^{-1}$ :
  - ↳ Larger  $E_T$  range, more sensitive to the tail of the cross section
  - ↳ Better control on data driven background subtraction

- ✓ Measure Z+jet cross section and study the underlying event: it is and it will be a crucial issue in the LHC era



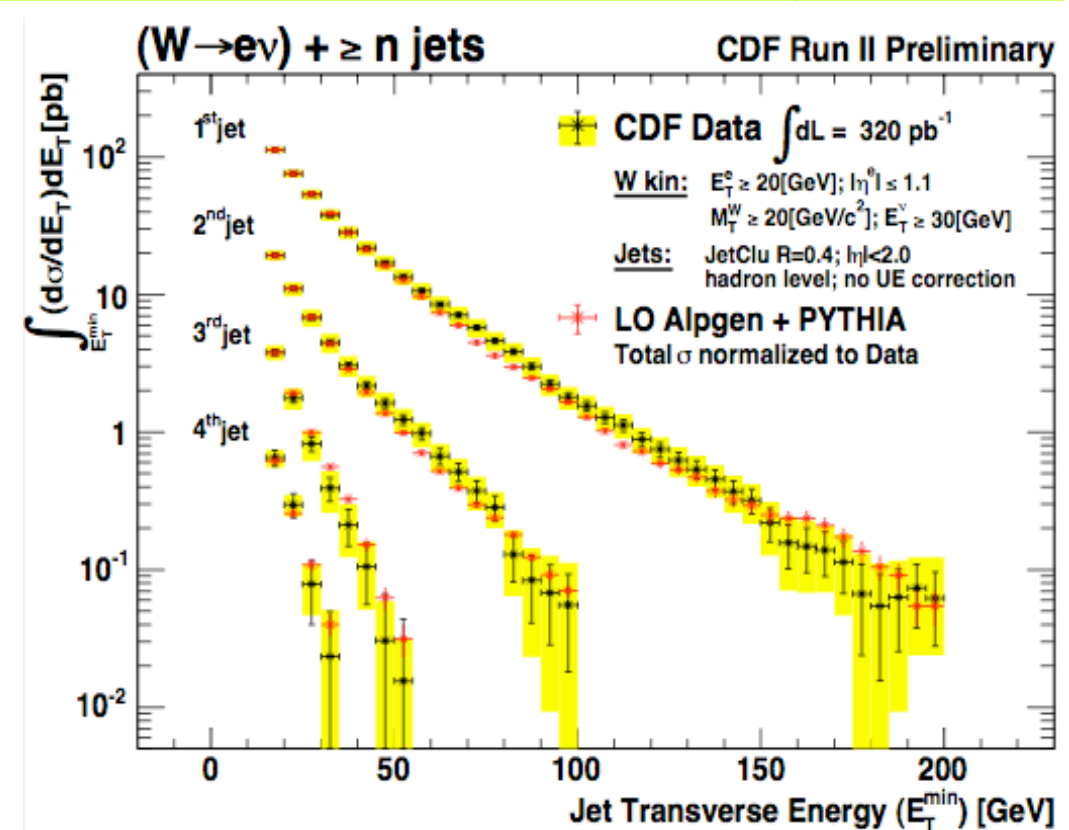
# Conclusions

New measurements of  $\sigma(W+jets)$  vs jet kinematics with  $320\text{pb}^{-1}$   
 These measurements more suitable for data/theory comparison:

- Hadron level measurement
- Reduced model dependence on acceptance/efficiency

## LO/NLO MC calculation

- Are not exact, may work in different regimes
- parameters need to be tuned on data



The systematic on many high  $p_T$  measurements receives substantial contribution from boson+jet knowledge, crucial to have a robust simulation of boson+jets to explore for new physics at Tevatron & LHC

Jet definition:

JetClu (cone based)

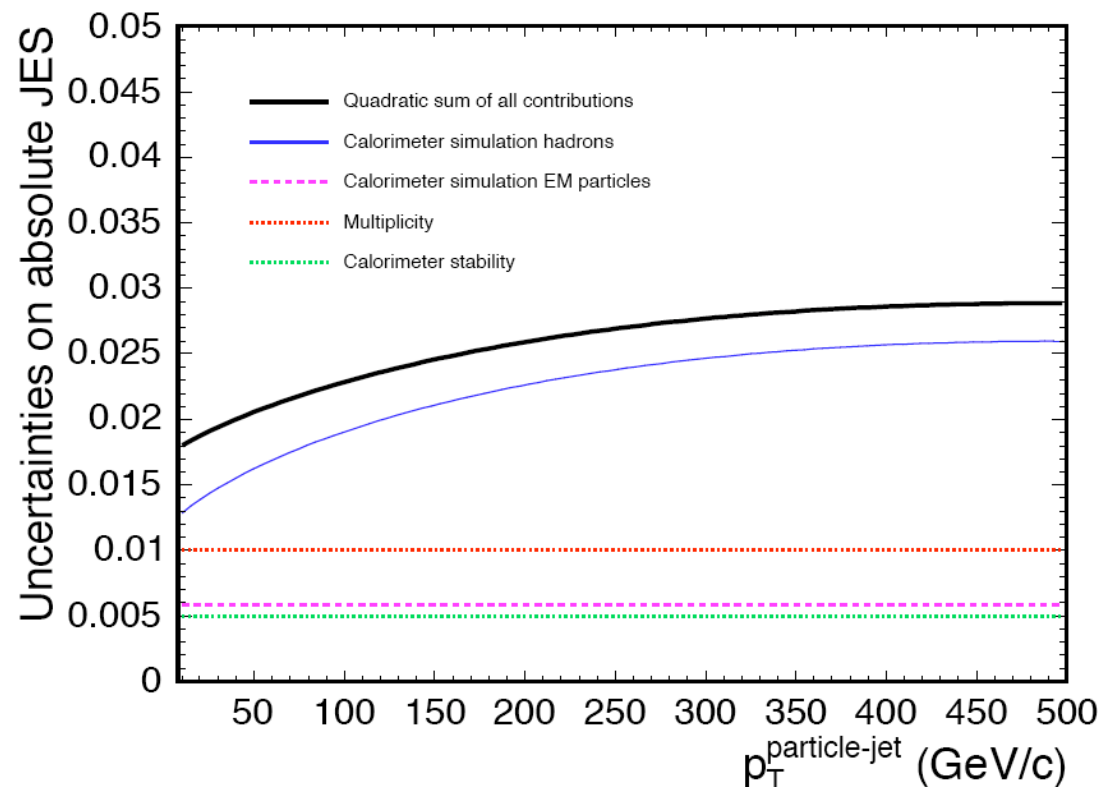
$E_T^{\text{corr}} > 15\text{GeV}$   $\ln k < 2$

Calorimeter jets, correct:

- ✓ resolution & efficiency
- ✓ pile-up interactions  
( $<3.6$  interactions @  $10^{32}\text{cm}^{-2}\text{s}^{-1}$ )

Hadron jets account for:

- ✓ underlying event
- ✓ fragmentation/hadronization



- Jet corrected to hadron level, systematic  $< 3\%$
- Resolution and jet spectrum dependence addressed with additional unfolding on corrected jet  $E_T$  distribution